Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S50	69	717/151-161.ccls. and ((optimiz\$4 or improv\$4) and allocat\$4 and memory and vliw)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:54
S28	196	optimiz\$4 and ((very same long same instruction same word) and (memory same allocat\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:54
S25	3	method same vliw same memory same allocation\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:54
L5	86	717/151-161.ccls. and ((optimiz\$4 or improv\$4) and allocat\$4 and memory and vliw)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:54
L4	287	optimiz\$4 and ((very same long same instruction same word) and (memory same allocat\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:54
L3	3	method same vliw same memory same allocation\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:54
S10 4	2	717/127.ccls. and (optimi\$4 near4 compil\$4) and (trig\$4 same table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:53
S10	0	(vliw same instruction\$4 same memory) and (ident\$4 same instruction\$4) and (alloca\$5 same vim same lifetime\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:53
L2	0	(vliw same instruction\$4 same memory) and (ident\$4 same instruction\$4) and (alloca\$5 same vim same lifetime\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:53

L1	2	717/127.ccls. and (optimi\$4 near4 compil\$4) and (trig\$4 same table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 11:53
S10 6	2	"20020144083".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 11:46
S10 5	5	717/127.ccls. and (trig\$4 near instruc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 10:24
S10 2	25	717/127.ccls. and (optimi\$4 near4 compil\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 10:04
S10 1	34	717/127.ccls. and (optimi\$4 same compil\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:56
S10 0	386	717/127.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:55
S99	18	compiler near optimiz\$4 and (trigg\$4 near instruc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:55
S98	1242	compiler near optimiz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:33

S97	16	trig\$4.ti. and (code same compil\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:33
S96	6	trig\$4.ti. and (code same optimiz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:21
S95	34231	trig\$4.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:20
S94	14	(compile same code) and (code same optimiz\$4) and (thread\$4 same trig\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:19
S93	0	(compile same code) and (code same optimiz\$4) and (multi adj thread\$4 same trig\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:15
S91	0	(compile same code) and (code same optimiz\$4) and (multi adj thread\$4 near3 trigg\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:14
S92	1374	(compile same code) and (code same optimiz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:11
S90	11	(alloc\$4 same instru\$4) and memor\$4 and (very same long same instruction same word)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 14:27

S89	1054	(alloc\$4 same instru\$4) and memor\$4 and (very saome long same instrction same word)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/05/19 14:27
S88	2120	(alloc\$4 same instru\$4) and memor\$4	US-PGPUB; USPAT; USOCR;	OR	ON	2005/05/19 14:26
			EPO; JPO; DERWENT; IBM_TDB			
S83	3439	alloc\$4 same instru\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 14:26
S87	0	(alloc\$4 same instru\$4) and vliw and vim	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 14:25
S86	0	(alloc\$4 same instru\$4) and vliw and cim	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 14:25
S85	3	(alloc\$4 same instru\$4) and vliw and life\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 14:25
S84	6	(alloc\$4 same instru\$4) and vliw	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 14:09
S82	0	alloc\$4 same plur\$4 same vliw same instru\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 14:09

S81	1047986	alloc\$4 sam plur\$4 sam vliw same instru\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 14:08
S80	11	("5317734" "5596732" "5669001" "5712996" "5721854" "5878267" "5930508" "6038396" "6059840" "6301706" "6367067").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:39
S79	2	"6457173".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 08:39
S78	5	(vliw same alloca\$4).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 08:38
S77	1	(vliw same memory same alloca\$4).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:27
S76	5	vliw same memory same alloca\$4 and "717"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:27
S70	119	vliw same memory same alloca\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:25
S75	0	vliw same memory same alloca\$4 and (graph and color) and (register same (live adj out or live adj in))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:22

S74	72	vliw same memory same alloca\$4 and (graph and color) and (register same (live or in))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:22
S73	1	vliw same memory same alloca\$4 and (graph same color) and (register same (live or in))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:21
S72	74	vliw same memory same alloca\$4 and graph and (register same (live or in))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:21
S71	74	vliw same memory same alloca\$4 and graph	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:20
S69	5	(vliw same graph) and (live same out same set)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:20
S68	12	vliw and graph and (live same out same set)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:14
S67	416	vliw and graph	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:08
S61	2	vliw same memory same graph	EPO; JPO; DERWENT	OR	ON	2004/09/09 11:02
S60	80	vliw same memory	EPO; JPO; DERWENT	OR	ON	2004/09/09 11:02
S59	1052	vliw same memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2004/09/09 11:02

S8	0	"717"/\$.ccls. and (vliw same instruction\$4 same memory) and (identfy\$4 same vliw same instruction\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/07 10:58
S58	48	"717"/\$.ccls. and lifetime same instruction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 14:07
S57	0	"717"/\$.ccls. and lifetime same vliw same instruction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 14:07
S56	1	"717"/\$.ccls. and lifetime same vliw	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 14:06
S55	23	"717"/\$.ccls. and lifetime and vliw	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 14:06
S54	335	"717"/\$.ccls. and lifetime	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 14:05
S53	0	"717"/\$.ccls. and lifetime near3 vliw	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 14:05
S52	49	717/132.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 14:05
S51	2	717/132.ccls. and ((optimiz\$4 or improv\$4) and allocat\$4 and memory and vliw)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 10:23
S49	0	717/151-161.ccls. and ((optimiz\$4 or improv\$4) with allocat\$4 with memory with vliw)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 09:56

		•				
S48	1	717/151-161.ccls. and ((optimiz\$4 or improv\$4) same allocat\$4 same memory same vliw)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 09:55
S47	3	717/151-161.ccls. and ((optimiz\$4 or improv\$4) same allocat\$4 same vliw)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 09:55
S46	2	(manarray or (manifold with array)) and ((optimiz\$4 or improv\$4) same allocat\$4 same vliw)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 09:52
S45	1	(manarray or (manifold with array)) and ((optimiz\$4 or improv\$4) same efficient\$4 same allocat\$4 same vliw)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 09:32
S44	0	(manarray or (manifold with array)) and ((optimiz\$4 or improv\$4) same techniq\$4 same efficient\$4 same allocat\$4 same vliw)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 09:31
S43	906	(manarray or (manifold near2 array))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 09:31
S42	0	(manarray or (manifold with array)) and ((optimiz\$4 or improv\$4) same techniq\$4 same efficient\$4 same allocat\$4 same vliw) same vim	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 09:31
S41	0	(manarray or (manifold near2 array)) and ((optimiz\$4 or improv\$4) same techniq\$4 same efficient\$4 same allocat\$4 same vliw) same vim	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 09:31
S40	25	("6622234" "6446190" "6615300" "5517628" "6397324" "5625835" "5669001" "5864692" "5870576" "5930508" "6314493" "6418527" "5649135").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/31 09:24
S39	11	("6467036" "6151668" "6446191" "6216223" "6216223" "6356994" "6581152").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/30 17:36

S38	2	"6173389".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2004/08/30 17:34
S33	3	"6704857".pn.	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/30 17:33
S37	9	(memory same allocat\$5) near4 (vliw or very near1 long near1 instruction near1 word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/30 17:23
S36	48578	memory same allocat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/30 17:22
S35	4	indirect\$4 same vliw same memory same allocat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/30 17:22
S34	8	("5056015" "6002880" "6044450" "6055619" "6058474" "6065106" "6105119" "6115806").PN.	USPAT	OR	ON	2004/08/30 15:48
S32	3	717/132.ccls. and vliw	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 11:04
S31	0	717/132.ccls. and vlie	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 11:04
S30	49	717/132.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 11:04
S29	24	optimiz\$4 and ((very same long same instruction same word) and (memory same allocat\$5) and (flow same graph))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 11:03

			T			
S27	2	optimiz\$4 and ((very same long same instruction same word) with (memory same allocat\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 10:24
S26	3	method same vliw same memory same allocat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 10:17
S24	10	vim and allocat\$4 and vliw	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 10:17
S23	1	vim same allocat\$4 same vliw	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 10:14
S22	9	optimiz\$4 same allocat\$5 same vliw	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON T	2004/07/08 10:13
S18	1	(optimiz\$4 same allocat\$5 same vliw) and (array same processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 10:03
S21	1	"6226776".PN.	USPAT	OR	ON	2004/07/08 10:02
S20	2	"6507947".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 09:47
S19	2	"6408428".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 09:47
S16	2	"6101592".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 09:45
S17	0	optimiz\$4 same allocat\$5 same vliw same array same processor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 09:42

S15	70	(vliw same instruction\$4 same memory) and (ident\$4 same instruction\$4) and (plura\$4 same vliw)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/08 09:12
S14	1	(vliw same instruction\$4 same memory) and (ident\$4 same instruction\$4) and (plura\$4 same vliw) and (vliw same flow same graph)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 17:42
S13	275	(vliw same instruction\$4 same memory) and (ident\$4 same instruction\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 17:40
S12	0	(vliw same instruction\$4 same memory) and (ident\$4 same instruction\$4) and (alloca\$5 WITH vim)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 17:40
S11	0	(vliw same instruction\$4 same memory) and (ident\$4 same instruction\$4) and (alloca\$5 WITH vim WITH lifetime\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 17:40
S9	7	"717"/\$.ccls. and (vliw same instruction\$4 same memory) and (ident\$4 same vliw same instruction\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 17:38
S7	59	"717"/\$.ccls. and (vliw same instruction\$4 same memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 17:31
S6	193	"717"/\$.ccls. and vliw	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 17:30
S5	3	vliw same equation\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 17:03
S4	1	vliw same flow same equation\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/07 16:40

S3	15	("6704857" "6173389" "6467036"	US-PGPUB;	OR	ON	2004/07/07 16:37
		"6151668" "6446191" "6216223"	USPAT;			
		"6216223" "6356994" "6581152"	EPO; JPO;			
		"6622234" "6446190" "6615300"	DERWENT;			
ļ		"5517628" "6397324" "5625835"	IBM_TDB			
		"5669001" "5864692" "5870576"				
		"5930508" "6314493" "6418527"	1			
		"5649135" "6349361" "5852741"				
İ		"6202143" "6408428" "6415376"				
		"5774737" "5951674" "6367067"				
		"5574939" "6167501" "6366997"				
1		"6366999" "6735690" "6021511"				
		"6754687" "5442760" "5784630"	1			
		"5799179" "5848255" "5968160"				
		"6226738" "6226738" "5526499"				
İ		"5694577" "5721854" "5881280"				
		"5974538" "6026478" "6105124"				
		"6205543" "6219779" "6219779"				
		"6230260" "4833599" "5317734"		1		
		"5560028" "5634025" "5659722"				
		"5664135" "5689653" "5802338"				
		"5805850" "5809308" "5828886"				
		"5835776" "5872990" "5875317"				
		"5925123" "5941983" "5943493"		1		
		"5970241" "6016555" "6023756"				
		"6044450" "6065106" "6076141"				
		"6081885" "6112298" "6154828"		:		
		"6175910" "6272616" "6324639"				
		"6363475" "6366998" "6367076"				
		"6381691" "6401190" "6453407"				
		"6588009" "6615338" "5838984"				
		"5826054" "5862398" "6038396"				
		"6141675" "6256775" "5367648"				
		"6317820").pn. and vliw and				
		(source same program) and				
		(allocat\$4 same memory)				

				I	T	
S2	46	("6704857" "6173389" "6467036"	US-PGPUB;	OR	ON	2004/07/07 16:34
		"6151668" "6 44 6191" "6216223"	USPAT;			
	:	"6216223" "6356994" "6581152"	EPO; JPO;		1	
		"6622234" "6446190" "6615300"	DERWENT;			
		"5517628" "6397324" "5625835"	IBM_TDB		-	
		"5669001" "5864692" "5870576"				
		"5930508" "6314493" "6418527"				
		"5649135" "6349361" "5852741"				
		"6202143" "6408428" "6415376"				
		"5774737" "5951674" "6367067"				
		"5574939" "6167501" "6366997"				
		"6366999" "6735690" "6021511"				
		"6754687" "5442760" "5784630"				
		"5799179" "5848255" "5968160"				
		"6226738" "6226738" "5526499"				
		"5694577" "5721854" "5881280"				,
		"5974538" "6026478" "6105124"				
		"6205543" "6219779" "6219779"				
		"6230260" "4833599" "5317734"				
		"5560028" "5634025" "5659722"				
		"5664135" "5689653" "5802338"				
		"5805850" "5809308" "5828886"				
		"5835776" "5872990" "5875317"				
		"5925123" "5941983" "5943493"				
		"5970241" "6016555" "6023756"				
		"6044450" "6065106" "6076141"				
		"6081885" "6112298" "6154828"				
		"6175910" "6272616" "6324639"				
		"6363475" "6366998" "6367076"			1	
		"6381691" "6401190" "6453407"				
		"6588009" "6615338" "5838984"				
ĺ		"5826054" "5862398" "6038396"			*	
		"6141675" "6256775" "5367648"				
		"6317820").pn. and vliw and				
		(source same program)				

S1	135	("6704857" "6173389" "6467036"	US-PGPUB;	OR	ON	2004/07/07 16:34
		"6151668" "6 44 6191" "6216223"	USPAT;			. ,
		"6216223" "6356994" "6581152"	EPO; JPO;			
		"6622234" "6446190" "6615300"	DERWENT;			
		"5517628" "6397324" "5625835"	IBM_TDB		İ	
		"5669001" "5864692" "5870576"				
		"5930508" "6314493" "6418527"				
		"5649135" "6349361" "5852741"				
		"6202143" "6408428" "6415376"				
		"5774737" "5951674" "6367067"				
		"5574939" "6167501" "6366997"				
		"6366999" "6735690" "6021511"				
		"6754687" "5442760" "5784630"				
		"5799179" "5848255" "5968160"				
		"6226738" "6226738" "5526499"				
		"5694577" "5721854" "5881280"				
		"5974538" "6026478" "6105124"				
		"6205543" "6219779" "6219779"				
		"6230260" "4833599" "5317734"				
		"5560028" "5634025" "5659722"				
		"5664135" "5689653" "5802338"		•		
		"5805850" "5809308" "5828886"		1		
		"5835776" "5872990" "5875317"				
		"5925123" "5941983" "5943493"				
		"5970241" "6016555" "6023756"				
		"6044450" "6065106" "6076141"				
		"6081885" "6112298" "6154828"				
		"6175910" "6272616" "6324639"				
		"6363475" "6366998" "6367076"		İ		
		"6381691" "6401190" "6453407"				
		"6588009" "6615338" "5838984"				
		"5826054" "5862398" "6038396"				
		"6141675" "6256775" "5367648"				
		"6317820").pn. and vliw				